

ČECH, E.

Čech, E. Remarques au sujet de la géométrie différentielle projective. Acta Math. Acad. Sci. Hungar. 5 (1954), supplementum, 137-144. (Russian summary)

This is a translation of a paper that previously appeared in Hungarian [Magyar Tud. Akad. Mat. Fiz. Oszt. Közl. 3 (1953), 219-225 MR 15, 467]. Besides general remarks on the developments in geometry from Bolyai and Lobachevsky to the present, the paper gives a brief account of the problem of projective deformation of surfaces which was initiated by Fubini [Rend. Circ. Mat. Palerino 41 (1916), 135-162] and which was solved in its most essential features by Cartan [Ann. Sci. Ecole Norm. Sup. (3) 37 (1920), 259-356]. Čech attacked the problem again in 1952 and pretty well exhausted it in a series of eight papers [Čehoslovack. Mat. Ž. 2(77) (1952), 91-107, 109-123, 125-148, 149-166, 167-188, 297-331; 3(78) (1953) 123-137; 4(79) (1954), 143-174; MR 16, 71, 748].

M. S. Knebelman (Pullman, Wash.).

1 - P/W

MS

CECH, E.

"Professor Kussler at seventy", P. 374., (SBOHRNIK TRANSACTIONS, Vol. 79, No. 4, Dec. 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955, Uncl.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000308020002-6

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000308020002-6"

V. Čech, Eduard. Déformation ponctuelle des courbes

Čech, Eduard.
Punctual deformation
of rectilinear
congruences.

$Kx = x$, $K \frac{\partial x}{\partial x_i} = \frac{\partial x'}{\partial x_i}$, $x_i x'_i (i = 1, 2, \dots, m)$
unbesetzt. K heißt Tangentialkörper der Kurve.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000308020002-6

Czech, Euard

U.S. Army Signal Corps

Brno, Czechoslovakia

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000308020002-6"

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000308020002-6

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000308020002-6"

Cech, E.

International Summer Center of Mathematics in Italy. P. 129
CASOPIS PRO PESTOVANI MATEMATIKY. (Ceskoslovenska akademie ved.
Matematicky ustav) Praha
Vol. 81, no. 1, Apr. 1956

Source: EEAL - LC Vol. 5. No. 10 Oct. 1956

CECH, F.

Differential class of curves; sections and projections. In French. p. 151.

REVUE DE MATHÉMATIQUES PURES ET APPLIQUÉES. JOURNAL OF PURE AND APPLIED
MATHEMATICS. (Academia Republicii Populare Romine) Bucuresti. Rumania.
Vol. 2, 1957.

Monthly List of East European Accessions (EEAI) LC. Vol. 9, no. 1, January 1960.

Uncl.

CECH, Evzen; SUK, Karel; BRESLAK, Miroslav; statisticka spoluprace: DRDKOVA,
Sona, mag. mat.

Effect of neuroplagic analgesia on the frequency and course of prolonged labor. Cesk. gyn. 27[41] no.5:397-401 Je '62.

l. I. gyn. por. klin. KU v Praze, prednosta prof. dr. K. Klaus,
DrSc. Vyzkumny ustav psychiatricky, Praha.
(ANESTHESIA OBSTETRICAL) (HIBERNATION ARTIFICIAL)

KVAPIL, Jiri; CECH, Evzen; STRIBRNY, Josef

Experience with hydroxydione in labor. Cesk. gyn. 27[41] no.5:413-415 Je '62.

1. I gyn.-por. klin. KU v Praze, prednosta prof. dr. K. Klaus, DrSc.
(HYDROXYDIONE ther) (ANESTHESIA OBSTETRICAL)

KOTASEK, A.; CECH, E.; CERVENKA, J.

Maternal mortality in Czechoslovakian SSR during the years 1957-1961.
Cesk. gyn. 28 no.1/2;10-16 F '63.

1. I. por. klin. fak. vseob. lek. KU v Praze, prednosta prof. dr.
K. Klaus, DrSc.
(MATERNAL MORTALITY)

KOTASEK, A.; CERVENKA, J.; CECH, E.

Mortality in women during the course of late toxemias. Cesk. gyn. 28
no.1/2; 50-56 F '63.

1. I. por. klin. fak. vseob. lek. KU v Praze, prednosta prof.

dr. K. Klaus, Dr Sc.

(PREGNANCY TOXEMIAS) (MATERNAL MORTALITY)

KOBILKOVA, J.; POHUNEK, M.; CECH, E.; SKODA, V.; CERVENKA, J.; ZAVADIL, M.

Study of the problem of cytolysis. Cesk. gynek. 29 no.1:
23-28 F'64.

1. I. gyn.-por.klin. fak. vseob.lek. KU v Praze; (prednosta:
prof.dr. K.Klaus, DrSc); Epidemiol. odd.fak.vseob. lek. KU
v Praze (ved.: prof.dr. V.Kubelka) a II.gyn.-por.klin.fak.
vseob. lek. KU v Praze (prednosta: prof.dr.J.Lukas,DrSc.)

*

CECH,E.; GREGAROVA,M.; PAPEZ,L.; SKRIVAN,J.; STRIERNY,J.

Clinical problems in gynecological inflammations. Cesk. gynek.
29 no.3:163-169 Ap'64.

Our experiences with the chemical extirpation of Bartholin's
glands. Ibid.:243-245

1. I. gyn.-por. klin.fak. vseob.lek. KU v Praze; prednosta:
prof.dr. K.Klaus, DrSc.

X

SKRIVAN,J.; CECH,E.; CERVENKA,J.; GREGAROVA,M.; PAPEZ,L.; STRIERNY,J.

Our experiences with Trypsin retard in the treatment of inflammations of the uterine adnexa. Cesk. gynek. 29 no.3:
205-207 Ap'64

Our experiences in the treatment of gynecological diseases with prednisone. Ibid. 210-212

1. I. gyn.-por. klin.fak. vseob.lek. KU v Praze; prednosta:
prof.dr. K.Klaus, DrSc.

KOBILKOVA, J.; CERVENKA, J.; CECH, E.; KUZEL, D.; SKRIVAN, J. Matemat.
spoluprace s DRDKOVA, S.

Biological preparation for labor in women with untimely and
premature amniotic fluid flow. Cesk. gynek. 29 no.4:273-276
Mv'64

l. I. gyn.-por. klin. fakulty všeobecného lek. KU [Karlovy
university] v Praze; prednosta: prof. dr. K.Klaus, DrSc.

CECH,E.: PAPEZ,L.: SKRIVAN, J.; STRIBRNY,J. Laboratorni cast: SPOJAROVA,J.:
STASTNY, J.; STOKLASOVA, H.

Estrogen level in the urine of women with threatened abortion.
Cesk. gynek. 29 no.4:276-280 My'64

1. I gyn.-por. klin. fakulty vseobecneho lek. KU [Karlov y uni-
versity] v Praze; prednosta: prof. dr. K.Klaus, DrSc.

KUZEL,D.; KOBILKOVA,J.; NEUGEBAUEROVA, L.; CERVENKA, J.; CECH,E.

Effect of prolonged pregnancy on development of the fetus.
Cesk. gynek. 29 no.4:281-283 My'64

1. Gyn.-por. klin. fakulty vseobecneho lek. KU [Karlov University] v Praze (prednosta: prof. dr. K.Klaus, DrSc.)
a II. det. klin. fakulty det. lek. KU [Karlov University]
v Praze (prednosta: prof. dr. J.Houstek, DrSc.).

PONTUCH, F.; GAZAREK, F.; DRAC, P.; POKORNY, J.; UHER, M.; HRADECKY, L.; KOHOUTEK, M.; ZIDEK, J.; CECH, E.; CERVENKA, J.; NEMEC; NOVAKOVA, J.

Perinatal mortality in premature labor. Cesk. gynek. 29 no.6:459-466 Ag '64.

I. I. gyn.-por. klin. Lek. fak. University Komenskeho v Bratislave (prednosta prof. dr. S. Stefanik); Gyn.-por. klin. Lek. fak. Palackeho University v Olomouci (prednosta doc dr. F. Gazarek, CSc.); Gyn.-por. odd. Mestskeho ustavu narodniho zdravi v Brne (veduci MUDr. Nemec); I. gyn.-por. klin. Lek. Fak. University J.E. Purkyne v Brne (prednosta prof. dr. L. Havlasek [deceased]); II. gyn.-por. klin. Lek. fak. University J.E. Purkyne v Brne (prednosta doc. dr. M. Uher, CSc.); Gyn.-por. klin. Lek. fak. Karlovy University v Plzni (prednosta prof. dr. V. Mikolas); I. gyn.-por. klin. Fak. vseob. lek. Karlovy University v Prahe (prednosta prof. dr. K. Klaus, DrSc.); Gyn.-por. klin. Lek. fak. University P.J. Safarika v Kosiciach (prednosta doc. dr. K. Poradovsky, CSc.).

KOBILKOVÁ, J.; KUZEL, D.; CERVENKA, J., CECH, E.

Cytological examination of biological preparations and labor induction. *Cesk. gynak.* 29 no. 6. 527-529. Br. '64.

1. Gyn.-por. klin. fak. všeob. lek. Karlovy University v Praze
(prednosta prof. dr. K. Klaus, DrSc.).

KVAPIL, J.; CECH, E.; KALOUSKOVA, J.

Experiences with the use of hydroxydione for analgesia in labor. Cesk. gynek. 29 no. 9:648-650 N ' 64

1. I gyn. - por. klin. fak. vseob. lek. Karlovy University
v Praze (prednosta prof. dr. K. Klaus, DrSc.)

BOZDECH,V.; BRESTAK, M.; CECH,E.; PAPEZ,L.; SUK, J.

Our experiences with the diagnosis of toxoplasmosis using
an intradermal test and complement fixation reaction. Cesk.
gynek. 30 no.1:139-141 Mr'65.

1. Zoolog. ustav prirodoved. fakulty Karlovy University (pred-
nosta: akademik O. Jirovec) a I. gyn.-por. klinika fakulty
vseobecneho lekarstvi Karlovy University v Praze (prednosta:
prof. dr. K.Klaus, DrSc.).

KOBILKOVA, J.; KUZEL, D.; CECH, E.; CERVENKA, J.

Difficulties with hormonal cytodiagnosis. Cesk. gynek. 44 no.3:
174-177 Ap'65.

1. I. gyn.-por. klinika fakulty vseobecneho lekarstvi Karlovy
University v Praze (prednosta: prof. dr. K. Klaus, DrSc.).

CECH, F.

Blood transfusion in otorhinolaryngology. Cesk. otolar. 2 no.3:
129-135 Sept 1953. (CLML 25:4)

1. Of the Ear, Nose and Throat Clinic (Head--Prof. F. Kotyza, M.D.)
of Charles University Branch in Pilsen.

CECH, Frantisek, MUDr.

Diagnosis and course of acute otitis media in children; review
of 639 cases observed during 1954-55. Cesk. otolar. 5 no.5:
268-280 Oct 56.

1. Z kliniky nemoci usnich, nosnich a krenich lekarske fakulty
Karlovej university, pobocka v Plzni, prednosta prof. Dr.
F. Kotyza.

(OTITIS MEDIA, in infant and child,
analysis of 639 cases (Cz))

EXCERPTA MEDICA Sec.11 Vol.10/4 Oto-Rnino-Laryngo Apr57
CECH F.

856. CECH F. Klin. Nemocí Ušních, Nosních a Krčních Fak. Všeobec. Lék. Univ. Karlovy, Pobočky, Plaén. *Eosinofilní granulom. Jeho vztahy k m. Hand-Schüller-Christian a m. Abt-Siwe-Letterer se žrením k nálezům v otorhinolaryngologii. Eosinophilic granuloma. Its relation to Hand-Schüller-Christian and Abt-Siwe-Letterer's disease with reference to findings in otorhinolaryngology ČAS. LÉK. ČES. 1956, 95/39 (1068-1072)

In recent years, many authors have come to the conclusion that eosinophilic granuloma, Hand-Schüller-Christian and Abt-Siwe-Letterer's disease can be grouped together or are in fact the same disease. A detailed description is presented of an illness occurring in a 15-month-old female child in which an eosinophilic granuloma in the temporal bone simulated a traumatic fracture of the external auditory canal. A 2nd site of eosinophilic granuloma was in the humerus, causing pathological fracture. Within 5 months the condition changed to the clinical picture of Abt-Siwe-Letterer's disease with generalized manifestations in the skin, lymph nodes, blood and internal organs, leading to death. The course offers further evidence for the close relationship between eosinophilic granuloma and Abt-Siwe-Letterer's disease.

(XI, 5, 6.)

CECH, F.

Contribution to the etiology of chronic otitis media in childhood.
Cesk. otolar. 8 no.4:192-193 Aug 59.

1. Klinika nemoci usnich, nosnich a kronicich lekarske fakulty MU,
pob. v Plzni, prednosta prof. dr. F. Kotysa.
(OTITIS MEDIA, in inf. & child)

CECH, F.

"Lenin's Views on Electrification." p. 236

"The Relative Evaluation of Surface Water Flow by the Use of Qualitative Scales
(Quality Index)." p. 238 (Voda, Vol. 33, no. 9, Sept. 1953, Praha)

SO: Monthly List of East European Accessions, Library of Congress, March 1954, ~~1953~~, Uncl.

CECH, F.

Water-economy problems and the 2nd National Congress of Scientific and Technical Specialists on Matters Concerning Steel Construction. p. 253.

Vol. 4, no. 12, Dec. 1954

VODNI HOPSCDARSTVI

Praha, Czechoslovakia

Source: East European Accession List. Library of Congress
Vol. 5, No. 8, August 1956

CECH, František

CZECH

Brockmann from Ludvíkov near Vrbno in Silesia, Praha,
Czechoslovakia, 1963. Reproduced from the
thesis of František Čech (Charles Univ., Prague), No. 129, 1963.
Morphological, optical, and x-ray powder data are given for brockmannite,
a chalcocite that occurs in association with malachite and cuprite.
Michael Fleischer

CECH, F.

CECH, F. Struggle against correction, a patriotic duty. p. 333.

Vol. 5, No. 9, Sept. 1955

VEDNI HOSPODARSTVI.

TECHNOLOGY

Praha, Czechoslovakia

See: East European Accessions, Vol. 5, No. 5, May 1956

CWCH, F.

Cassiterites from Li-P permatte from Stidruzice near Moravske Budejovice.
p. 81. Brno. Moravske museum. CASOVI. ACFA. Brno. Vol. 40, 1955.

SOURCE: East European Accessions List, Vol. 5, no. 9, September 1956

Cech, F.

Occurrence of wulfenite in Harrachov in Riesengebirge. P. 65
Prague. Narodni Museum. CASOPIS; ODDIL PRIRODOVEDNY. Praha.
Vol. 125, no. 1, 1956

Source: EEAR - LC Vol. 5. No. 10 Oct. 1956

CECH, F.

"National meeting of inventors, improvers, and innovators."

p. 332 (Vodni Hosposarstvi) No. 12, Dec. 1957
Prague, Czechoslovakia

SC: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

CECH, ER.

CZECHOSLOVAKIA / Cosmochemistry, Geochemistry, Hydro-
chemistry.

D

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 60490.

Author : Er. Cech.

Inst : Moravian Museum at Brno.

Title : Contribution to the Study of Pegmatites of the
Trebich-Velkomezirich Range.

Orig Pub: Casop.-Moravskeho musea Brne. Vedy prirod., 1957,
42, 39-48.

Abstract: A textural-mineralogical study of small pegmatite bodies connected with a sienite intrusion was carried out. Three distinguished texture types reflect the consecutive development of the pegmatite process. Besides the basic rock forming minerals (quartz, felspars and micas), Mn containing apatite, tourmaline (schorl), titanite, orthite,

Card 1/2

51

CECH, F.; STANEK, J.

GEOGRAPHY & GEOLOGY

Periodicals: CASOPIS PRO MINERALOGII A GEOLOGII Vol. 3, no. 4, 1958

CECH, F.; STANEK, J. A new lithium pegmatite from Nova Ves near
Cesky Krumlov. p. 407.

Monthly List of East European Accessions (EEAI) EC, Vol. 8, No.5,
May 1959, Unclass.

COUNTRY	:	Czechoslovakia	D
CATEGORY	:		
ANN. JOUR.	:	REKhIM., No. 1959,	No. 35766
AUTHOR	:	Cech, F.; Materny, K.	
ART.	:	Garnets from Molybdates (at Lesne) and Tuffites (at Hnojne) of Podvihoriatske Coal Field	
ORG. PUR.	:	Geol. sb., 1958, 9, No 2, 241-252	
ABSTRACT	:	On the basis of optical, qualitative spectroscopic, and x-ray diffraction analyses of garnets, the conclusion is reached of their identical nature and common origin. This is confirmed by chemical and spectral analyses of the enclosing rocks. -- R. Khmel'niitskiy.	
CARD:			

CECH, F.

GEOGRAPHY & GEOLOGY

Periodicals: GEOLOGICKE PRACE; ZPRAVY No. 14, 1958

BYSTRICKA, H; CECH, F. Notes on the stratigraphy of the lignite basin
under the Vihoriat Mountain Range. p. 124.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

Czech

CZECHOSLOVAKIA / Cosmochemistry. Geochemistry. Hydrochemistry.

D

Abs Jour : Rof Zhur - Khimiya, No 14, 1959, No. 49028

Author : Cech, E. and Padova, K.

Inst : Not given

Title : Mossolite from Phosphate Pockets in the Granites
Around Pribyslavice (Bohemia) and the Mossolite
Problem

Orig Pub : Chom Erdc, 19, No 4, 436-449 (1958)

Abstract : A review of the properties of mossolites (I) from
various deposits (Gossen, Kustanay, Palermo, USA,
and Czechoslovakia) shows that notwithstanding the
overall similarities, a number of difficult to
explain differences in the optical constants and in
the chemical composition are observed. Thus MnO in
rocks of sedimentary origin is present in amounts
varying from 0 to 0.12% and in rocks of pegmatitic

Card 1/2

D-3

CZECHOSLOVAKIA / Cosmochemistry. Geochemistry. Hydrochemistry. D
the formation of messelite from triphylite).

Abs Jour : Ref Zhur Khimiya, No 14, 1959, No. 49028

origin, from 3.94 to 7.35% (possibly as a result of
equally hard to explain are the variations in the
water content, from 2.25 to 3 H₂O, corresponding
to a variation from 10.89 to 12.92%. In general
I is frequently found in the surroundings of other
phosphates with which it enters reactions. The
problem of I requires further study. The dis-
creditation of the name 'messelite' (C. W. Wolfe,
Amer Mineralogist, 25, 738-753, 787-809 (1940) and
the introduction of the new name 'neomesselite'
(Ref Zhur Khim, No 16, 1956, 49971) are considered
by the authors to be wholly unfounded. -- N. Berling

Card 2/2

CZECHOSLOVAKIA/Cosmochemistry. Geochemistry. Hydrochemistry.

D

Abs Jour: Ref Zhur-Khimija, No 22, 1958, 73625.

Author : Cech, Frantisek

Inst : ~~university~~

Title : Mineralogical Study of Clays from Sokolovsko-Loket Brown Coal Occurrence.

Orig Pub: Rozpr. CSAV. Rada MPV, 1958, 68, No 1, 29-60.

Abstract: Results of thermal, roentgenographic, petrographic, optical, chemical and spectral investigations of kaolinitic (I) and montmorillonitic (II) clays, as well as of a series of their intermediary mixtures are presented. The first clays were formed by the decomposition of the Karlovy Vary granites, the second were formed by the decompo-

Card : 1/3

CZECHOSLOVAKIA/Cosmochemistry. Geochemistry. Hydrochemistry.

D

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 73625.

sition of basaltic volcanism tuffs. The dark varieties of clays were enriched with organic substances. The accessory minerals are: pyrite, marcasite, gypsum, siderite, haematite, leonite and hydrargillite (?). The chemical composition (in %) of one I and two II is as follows: SiO₂ - 45.04, 47.20, 47.90; TiO₂ - 1.18, 4.25, 2.87; Al₂O₃ - 36.84, 14.44, 18.14; Fe₂O₃ - 0.58, 8.79, 7.09; FeO - 0.42, 0.55, 0.97; MnO - -, 0.04, 0.03; MgO - 0.33, 1.59, 1.66; CaO - 0.40, 2.57, 0.85; H₂O - 14.03, 7.89, 8.55; H₂O - 1.37, 11.12, 9.20; P₂O₅ - -, 0.65, 0.20; Na₂O + K₂O - 0.14, 1.14, 2.78; total - 100.33, 100.23, 100.24; As, Ag, B, Ba, Be, Ca, Co, Cu, Cr, Fe, Ga, Ge, K, Li, Mn, Mg, Mo, Na,

Card : 2/3

CZECHOSLOVAKIA/Cosmochemistry. Geochemistry. Hydrochemistry. D

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 73625.

Nb, P, Pb, Sn, Sr, Ti, V, Zn and Zr were revealed
spectrally in 10 specimens.

Card : 3/3

CECH, F.

"Crystallographic study of the colored tourmalines of the lithium pegmatite
from Ctidruzice near Moravske Budejovice."

p. 33 (Rozpravy. Rada Matematicko-Prirodovedecka) Vol. 68, no. 1, 1958
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

CECH, FRANTISEK
SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prague, Casopis pro Mineralogii a Geologii, Vol VI, No 3, 1961,
pp 255-261.

Data: "Hambergite From a Pegmatite at Susice, South Bohemia, Czechoslovakia."

Authors: CECH, Frantisek, Institute of Mineralogy, Charles University
(Mineralogicky ustav Karlovy university), Prague.
POVONDRA, Pavel, Polarographic Institute, Laboratory of Analytic
Chemistry, Czechoslovak Academy of Sciences (Polarograficky
ustav, laborator analytische chemie, Ceskoslovenska akademie
ved).

GPO 981643

CECH F.

- 14
- Prague, Československá Akademie Věd, Vol VII, No 2,
České vydání, Publishing House of the Czechoslovak Academy
of Sciences (Akademie věd Československé), Praha,
1962.
1. "Estimating the Volume of the Individual Minerals in
Bauxite-Ore," Ore Geologii pp 121-129.
 2. "Remarks on the Flora of Ammonite Fauna in the Tethyan
dolomite layers of the Miocene-Silurian Basins," Geologická
časopis; pp 150-151.
 3. "Mineralogy of Cadmium in a No Ra Deposit in North Viet-
nam," Geologická časopis or the Czech Geological Institute (český
rozprávka) Prague, pp 152-153.
 4. "New Find of Phosphate Deposits (Kraňská, 1960) in
the Jura-Mesozoic near Pardubice," Geologická časopis pp 157-158.
 5. "Remarks on the Algonquin Formation of the Northern Por-
tion of the Mississauga Valley," Pavel Kuchtík pp 155-
157.
 6. "Model Spectrographic Determination of Mineral-Rich Mud,"
české vydání, Publishing House of the Central Geologi-
cal Institute (Geologická časopis), Prague, pp 159-
164.
 7. "Remarks on the Border Between the Middle and Upper Dev-
onian Littoral Sediments," Pavel Kuchtík and
Pavel Kuchtík, pp 165-171.
 8. "Massified Coal East of the Institute, Novovia," Jaroslav
Trnka of the Central Geological Institute, Prague,
pp 176-179.
 9. "Geology and Seismology," Karel Řehoř pp 186-189.
 10. "Minerals in the Recent Sea Sediments," Janek Kuchtík,
pp 182-186.
 11. "Adjustment of Comparative Spectral Tables for Another
Type of Spectrograph Using Sample of Zolotoy R.
Atlas for the Spectrograph," Janek Kuchtík pp 197-
198.
 12. "Note on the Yellow "Solvay" Ochre from Kryštof in Bohem-
ia," František Šimola of Mineralogical Institute, Univer-
sity of Prague, Prague, 1962.

CECH, F.

- R
- P
- Prague, Czechoslovakia, Vol. VII, No. 2,
52. (continued)
23. "Contribution to the Geochemical Hydrology of the Area
Around Kralice Hora," by Milan Zelený, in "The Chair of
Petrography (Geological Petrography), Charles University,
Prague," pp. 198-201.
 24. "Geological Result of Drill Hole in the Bed of the Cenozoic
Seas in the Ostrava-Karviná Basin," Tadeáš UHLÍK,
pp. 202-205.
 25. "Hydrochemical Characteristics of Water in the Jilevské
Young Volcanic District," pp. 204-205.
 26. "Notes on Several Bohemian Ore Nodules Areas," František
HANČÍK, pp. 216-215.
 27. "Earth Processes in Prague-Brno," Petr LÁTH,
pp. 214-215.
 28. "Rock Coverages Near Starý Jičín and Horní Jičín in Jizerské
Hory Mountains," Karel PENČÍK, pp. 216.
 29. "Pilot of Dithyacum's Smelter, 1853 (Philippines)," in
the Upper Bohemian Geographical Collection (Number 2),
Alouš FALCI of the Institute of Mines (Fornícký ústav),
CSAV, PRAGA, pp. 217-220.
 30. "List of Minerals of the Alpine Klínec Association near
Koclířov," Václav RUDÍK, pp. 220-221.
 31. "Polymorphic and Superlative in the Varieties Deposits of
the Štěmberk Mountain," Zdeňka RODÍČKA of the Insti-
tute of Mineral Raw Materials (Složek Novotného a svrchní)
Olomouc, p. 222.
 32. "Minerals of William Becke, Karl Ernst Adolf von Rott
Constant Preyer," Eduard-Peter Bernhard Gräfe, Public
Bremen, and Vojtěch Želinský, Ed., Kommer, pp. 223-235.
 33. "Second Conference on Clay Mineralogy and Petrography,"
František Šimek, pp. 236-239.
 34. "Geological Problems of the Jizera Mts," Doctor of Na-
tural Sciences, Bohuslav KUŘÍK, pp. 239-240.

CECH, Frantisek

Stratigraphy of the Neogene of coal basin below the Vyhorelat
Mountains and its relation to the volcanic Vyhorelat Mountains.
Geol prace 63:213-219 '62.

1. Katedra nerastnych surovin, Prirodovedcka fakulta, Universita
Komenskeho, Bratislava.

CECH, Fr., inz.

Commemorating the 90th birthday of Leopold Storch. Vodni hosp
12 no.12:476 D '62.

ČECH, František

Czechoslovakia

Minerology Institute of Charles University --- Prague
(Mineralogický ústav Karlovy univerzity --- Praha)

Prague, Caso is pro mineralogii a geologii, No 4, 1962,
pp 399-405

"Phosphate Paragenesis from Vernerov Near As (Western
Bohemia)."

SLANSKY, Ervin; CECH, Frantisek

Vermiculite from Stupna near Kremze in southern Bohemia. Cas min
geol 8 no.4:382-385 O '63.

1. Chair of Geochemistry, Mineralogy and Crystallography, Charles
University, Prague.

CECH, Frantisek, inz.

Jan Malek; obituary. Vodni hosp 13 no.7:241 '63.

CECH, J.

Patterns for insertion into metal patterns. p. 306

SLEVARENSTVI (Ministerstvo strojirenstvi a Ministerstvo hutniho prumyslu
a rudnych dolu), Vol. 4, No. 10, Oct. 1956

Praha, Czechoslovakia

SOURCE: East European List (EEAL) Library of
Congress, Vol. 6, No. 1, January 1957

BARTA, Rudolf, prof., inz., doktor technickych ved; JEDLICKA, Josef;
CECH, Jaroslav.

New method of white cement production. Sbor chem tech no.3, part 1:
519-524 '59.

1. Katedra technologie silikatu, Vysoka skola chemicko-technologicka,
Praha.

CECH, J.

Working designs prepared by the enterprises of contractors. p. 247

POZEMNI STAVEBY. (Ministerstvo stavebn ictvi) Praha, Czechoslovakia, Vol. (7),
no. 5, (May) 1959.

Monthly List of East European Accessions (EEAI), LV, Vol. 8, no. 7, July 1959
Uncl.

CECH, J.

"Group production, the method of S.P. Mitrofanov" by A. Vaclavovic.
Reviewed by J. Cech. Jemna mech opt 5 nc.9:291 S '60.

CECH, J.

"Evaluation of Fuels for Diesel Engines," p. 195.
(Chemicky Prumysl, Vol.3, No.5, May 1953, Praha.)

SO: Monthly List of East European Russian Accessions, Vol.2, No.9
Library of Congress, September 1953, Uncl.

ELIASEK, Jaroslav; BRODSKY, Artur; CECH, Jan; RICHTEROVA, Vera

Contribution to the determination of the chemical demand of oxygen
by potassium permanganate. Sbor pal vod VSChT 4 no.1:179-198 '60.
(EEAI 10:9)

1. Katedra tepelne techniky, Vysoke skoly chemicko-technologicke a
Vyrojove stredisko upravy prumyslovych vod, CKD Dukla.

(Oxygen) (Potassium permanganate)

CECH, J.

"Machining by ceramic plates" by F.Vinter. Reviewed by J.Cech.
Jemna mech opt 7 no.9:273 S '62.

CECH, Jan

Problems of noise and vibration in work with hammer drills.
Prac. lek. 16 no. 5:207-210 J1 '64.

1. Ustav hygieny prace a prevence chorob z povolani JD n. p.
Jachymov (reditel dr. J. Sevc).

BUSA, J.; CECH, J.; KAREL, V.

Effect of the carbon content on the steel hardness dependence
on the specific surface of carbides in tempered carbon steels.
Sbor VST Kosice no.1:55-60 '63.

1. Department of Metals, Thermal Treatment and Shaping of
Metals, Higher School of Technology, Kosice. Submitted
April 10, 1962.

CECH, J.; DRASNAR, J.

Analysis of causes of prenatal anomalies. Cesk.gun. 15 no.10:667-676
1950. (CIML 20:6)

1. Of the Third Obstetrical and Gynecological Clinic (Head--Prof.
J.Trapl, M.D.).

CZECH, J.

Chemical Abst.
Vol. 48 No. 5
Mar. 10, 1954
Organic Chemistry

New starting materials in the production of steroid hormones. J. Cecil. *Chemic (Prague)* 7, 234-5 (1951).—A review dealing with new starting materials in the industrial manuf. of steroid hormones. 12 references are given.

R. Syrovatka

CECH, J.

Psychoprophylactic preparation in pathological pregnancy. Prakt. lek.,
Praha 33 no.5-6:118-120 20 Mar 1953. (CIML 24:5)

1. Of the Institute of Mother and Child Welfare, Prague.

Cech, J. EXCERPTA MEDICA Sec 7 Vol.12/7 Pediatrics July 58

2005. A FOLLOW-UP OF INFERTILE WOMEN IN PREGNANCY. THE POSSIBILITY OF TOXOPLASMATIC INFECTION - Naše zkušenosti se sledováním infertilních žen v tehotenství. Možnosti toxoplasmatické nákazy - Čech J. Ústav pro Peči o Matku a Dítě, Praha-Podolí - ČSL.GYNAEK.

-1957, 7 (506-515) Graphs 4 Tables 3

379 women with past loss of children, often repeated, both ante- and postnatally, were subjected to the intradermal test for toxoplasmosis; 233 of them were positive, among them 115 tested after delivery, and 118 during pregnancy. The distribution of the Rh-factor was found to be the same in positive and negative women, but it is remarkable that among Rh-sensitized women there were 50% toxoplasmin-positive. The incidence of toxoplasmin-positivity among women with past unsuccessful pregnancy, was approximately 2/3. In 38 women, who were not treated, and who were toxoplasmin-positive, 2 subsequent pregnancies were compared as to perinatal mortality; the figures were 71% and 66% respectively. In 70 toxoplasmin-positive women who were treated with pyrimethamine, the percentages for the previous untreated and the present treated pregnancy were 67% and 6.25% (women with Rh-sensitization were excluded from this group). The results were best when treatment was started between the 12th and 28th week of pregnancy; this may point to a toxic influence of the drug during the first trimester. In 50 women who were subjected to an especially detailed study, perinatal loss was reduced by pyrimethamine (600 mg.) from 96% to 16%. In most of the placentas, there were focal inflammations, even in treated women. Side-effects of the treatment included: 5 Herxheimer reactions and 1 case of agranulocytosis in an anaemic woman.

Rohan - Valašské Méziříčí (X, 7, 50)

BACEMPTA MEDICA Sec 10 Vol 12/8 Obstetrics Aug 59

1311. THE FIGHT AGAINST TOXOPLASMOSES - La lotta contro la toxoplasmosi -
Cech J. Ist. per l'Assist. alla Madre e al Bambino, Praga - AGGIORN.
~~PEDIAT.~~ 1958, 9/1 (42-44)

In the above-named Institute, all toxoplasmin-positive pregnant women have been given a course of pyrimethamine treatment. The results have been highly encouraging. In a group of women in whom 96% of previous pregnancies had ended in abortion, the abortion rate fell to 16% with pyrimethamine treatment.

Sanna - Sassari (L, 7, 10)

CECH, J.

VOJTA, M.; BENESOVA, D.; CECH, J.; POSPISIL, J.

A plea for a more profound diagnosis of causes of stillbirth. Cas.
gyn. 23[37] no. 4:247-258 June 58.

1. Ustav pro peci o matku a dite, reditel prof. Dr J. Trapl, nositel
Radu republiky Katedra patol. anatomie, ped. lek. fak. KU, vedouci doc.
Dr. D. Benesova. M. V., UPMD, Praha-Podolí.

(STILLBIRTH,
diag. of causes of death (Cz))

RABOCH, Jan; CECHE, Josef; DRASNAK, Jan

Spermatological and gynecological findings in repeated losses in pregnancy. Cesk. gyn. 24[38] no.8:639-644 O '59

1. Sexeologicky ustav lekarske fakulty KU v Praze, prednosta prof.
dr. J. Hynie Ustav pro peci o matku a dite, Praha-Podoli, reditel
doc. dr. M. Vojta, zasl. lekar CSR.
(ABORTION etiol.)
(SEmen)

CECH, Josef; DRASHAR, Jan.

Analysis of certain causes of fetal damage and loss. Cesk.gyn.
25[39] no.3:208-216 1960.

(ABORTION etiol.)

(ANORMALITIES etiol.)

(COMMUNICABLE DISEASES in pregn.)

HULE, Doc.W.; CECH, J.; DRASNAK, J.; MARES, J.

Latent blood coagulation disorders in sterile women. Cesk.gyn.
25[39] no.3:232-234 1960.

1. Laborator pro vysetrovani poruch koagulace pri u.l. FN. Brno,
predn.doc.dr. V. Hule. UPMD, Praha-Podoli, reditel doc.dr. M. Wojta.
(STERILITY FEMALE blood)
(BLOOD COAGULATION)

CECH, Josef. DRASHAR, Jan

The application of prednisone with chemotherapy in the treatment
of infertile women with latent infection. Cesk. gyn. 25[39] no.7:
564-569 S '60.

l. Ustav pro peci o matku a dite v Praze-Podoli, red.doc. dr.
M.Vojta, Zaslouzily lekar CSSR.
(STERILITY, FEMALE etiol.)
(GYNECOLOGY, ther.)
(PREDNISONE ther.)

CECH, Jaroslav; PITUCHA, R.

Experience with foreign electric equipment of an oxygen plant. Elektrotechnik 19 no.9:268-271 S '64.

1. Nova hut Klementa Gottwalda National Enterprise, Kuncice.

CECH, J.

Good organization of hay cutting enables harvesting on time even during an unfavorable year; example of the Dobris Collective Farm.

p. 12
Vol. 10, no. 5, May 1956
ROLNICKE HLASY
Praha

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 12
December 1956

CECH, J.

CECH, J. Organization of manure handling and tillage of the Semice Collective Farm. p. 14.

Vol. 10, No. 9, Sept. 1956.

ROLNICKÉ HLASY
AGRICULTURE
Praha, Czechoslovakia

So: East European Accession, Vol. 6, No. 2, Feb. 1957

LCECH, J.

Organization of sugar-beet harvesting; example from the collective farm in Troubelice.

p. 8 (Rolnicke Hlasy, Vol. 11, No. 9, Sept. 1957, Praha, Czechoslovakia)

Taking the livestock and all other assets into the collective farm.

p. 11 (Rolnicke Hlasy, Vol. 11, No. 9, Sept. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, No. 2,
February 1958

CECH, J.

Again about the KD-35 tractor. p.303.

(Mechanisace Zemedelstvi, Vol. 7, No. 13, July 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessiors (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

CECH, J.

"They will produce enough of their own feeding stuffs in 1958; Chabry Collective Farm responds to the letter of the Central Council of the Communist Party of Czechoslovakia."

P. 19. (Ministerstvo zemedelstvi. Hlavni sprava jednotnych zemedelskych druzstev)
---Praha, Czechoslovakia.) Vol. 11, no. 12, Dec. 1957.

SO: Monthly Index of East European Accession (EEAI) LC, Vol. 7, No. 5, May 1958

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000308020002-6

CECH, Jan

"Modernization of machinery factories" by K. Skibar. Jemna mech opt
5 no.10:326 O '60. (Reviewed by Jan Cech.)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000308020002-6"

CECH, J., inz.

Burning of lime powder. Stavivo 41 no. 8286-288 Ag'63

1. Malomericka cementarna a vepenice, n.p., Brno.

BAZANT, Zdenek; CECH, Jaroslav; HEKRDLE, Jaroslav; HLADKY, Stanislav

Adaptation and design of some operational dosimetric instruments. Jaderna energie 9 no.7:233 Jl '63.

1. Ustav jaderneho vyzkumu, Ceskoslovenska akademie ved,
Rez u Prahy.

L 45752-66 EWT(d)/EWT(m)/EWP(f)/T-2

ACC NR: AP6020173

(A)

SOURCE CODE: CZ/0078/66/000/002/0014/0015

INVENTOR: Cech, Jaroslav (Engineer; Prague)

ORG: none

48
B

TITLE: [Device for indicating and recording the operating regime of engines] CZ
Pat. No. PV 1093-65

SOURCE: Vynalezy, no 2, 1966, 14-15

TOPIC TAGS: internal combustion engine, aircraft engine, recording equipment
electronic test equipment

ABSTRACT: A device for indicating and recording the operating regimes of engines, in particular of aircraft engines, is described which has the distinguishing feature that in parallel with the measuring circuit is connected the regulators controlling the speed of revolution (rpm) of the motor which are tuned to different rpm frequency bands. The temperature regulators are adjusted to different temperature bands so that only from that regulator in whose rpm or temperature band of the engine they are, is an output signal emitted to the input of the connected switched in logical coincidence circuit. The input is connected to the signal of time pulses from the electronic clock and of which the output is fed to the memory of the instrument where each counted pulse represents a given period of controlled tracked regime of the whole period of engine operation. While the output signal for recording the number of en

Card 1/2

L 45752-66

ACC NR: AP6020173

engine startings, the number of overheated startings and their periods of duration, the number of accelerations, the number of overheated accelerations and their duration in the memory of the instrument is given the connection by the logical coincidence circuits coupled with the circuits for the determination of the accelerating regime, the starting regime, and with the temperature regulators.

SUB CODE: 09,21/ SUBM DATE: 17Feb65

Card 2/2 *egf*

CH

10

The polymerization of acetylene. Josef Čech. *Chemie* (Prague) 4, 4-5(1948).—C₂H₂ under 20 atm. pressure and N under 6 atm. passed into Ni carbonyl in tetrahydrofuran at 60-70° yielded principally C₆H₆, with admixts. of C₆H₄, C₆H₅, and azulene, C₁₀H₆. Azulene is a basic substance of oils found in plants and is *bactericidal* in 1:10³ concns. Frank Maresh

CA

21

The chemical uses of methane. Josef Čech. *Chemie* (Prague) 5, 23-4 (1940).—Č. describes the com. cracking of CH₄ from coke plants to C₂H₂ in an elec. arc under 1.5 atm and 1600°, the semicom. partial oxidation of CH₄ to CH₃O in the presence of BaO₂ and O enriched with O₃, the combustion of CH₄ with NH₃ to form HCN by means of the catalyst Pt or Silicagel, and the formation of CH₃Cl₂ from CH₄ and Cl under actinic rays. The processes used during the war still have com. possibilities. Frank Maresh

CECH, Josef

Trends in postgraduate courses in future years. Cesk. gynek.
28 no.6:405-406 '63.

1. Gyn.-por. klin. UDL v Praze-Podoli, prednosta doc. dr.
A. Cernoch.

(EDUCATION, MEDICAL, POSTGRADUATE)
(GYNECOLOGY) (OBSTETRICS)

ca
1452

The production of concentrated hydrogen peroxide in Germany. Josef Cach. - Chemie (Prague) 4, 107-N(1948).
—The bubbling of O₂ gas through C₆H₆ contg. 2-ethylanthrahydroquinone yielded 2-ethylanthraquinone and H₂O₂. The shaking of the mixt. with water yielded a 25% soln. of H₂O₂. The concn. of the product in a porcelain column ^{Frank Maresch} ^{in vacuo} and in the presence of a stabilizer (Na₂SnO) yielded 90% H₂O₂.

Effect of hydrogen peroxide in alkaline medium on eckhicine. J. Čech and F. Santavý (Palacky Univ., Olomouc), *Collection Czechoslov. Chem. Commun.* 14, 532-9 (1949) (in English).—By the action of H_2O_2 in alk. soln. on eckhicine (I) were obtained *N*-acetylchikimic acid (II) and an amorphous product. From the reaction mixt. obtained on methylation with Me_2SO_2 or CH_3N_2 , mxt. obtained on methylation with Me_2SO_2 or CH_3N_2 , was isolated *N*-acetylchikimic Me ether (III). On the basis of this data, the C-ring of Dewar's formula for I (*Nature* 133, 479 (1966)) should have the substituents located as shown in formula I. I (1 g.), m. 140-6°, in

an equiv. amt. of 0.1 N NaOH and of 30% H_2O_2 was held at 60° for 6 hrs., the mixt. cooled, crystals, m. 140-8°.



may be filtered off at this point), acidified to litmus with 1% HCl, extd. with $CHCl_3$, the $CHCl_3$ evapd., and the residue (IV) cry-std. from $MeOH-H_2O$. Chromatography of IV on alkali-free Al_2O_3 , with $CHCl_3-R_2OH$ (9:1:1) as solvent, gave II, m. 213-15°, $[\alpha]_D^{25} -51.6 \pm 2^\circ$, which gave no color with FeCl₃ and did not reduce polarographically. II (50 mg.) in 10 ml. $MeOH$ treated with ethereal CH_3N_2 for 0.5 hr. gave a product, m. 201-3° (sublimation) (from $EtOAc-Et_2O$), identical with an authentic sample of III. Crude IV (2 g.) was shaken 4 hrs. in 100 ml. 10% NaOH and 10 ml. Me_2SO_2 , and extd. with $CHCl_3$; evapn. of the $CHCl_3$ gave III, m. 204-6° (from aq. $MeOH$). III was also obtained by methylation of IV with CH_3N_2 and chromatography (on Al_2O_3) of the product; the other reaction products were amorphous and not identified.

R. U. Blam

LA

Preparation of benzothiazole and its oxidation. Josef Czech (Bata Factories, Zlin). Collection Czechoslovak. Chem. Commun., 14, 556-60 (1949) (in English).—**Benzothiazole** (I) was prep'd. by the oxidation of 2-benzothiazole disulfide (II) or 2-mercaptobenzothiazole (III) with aqua regia and Cl or by oxidizing III with acid H₂O₂. Oxidation of I with KMnO₄ gave (CO₂H)₂ when alk. CO₂ was added. II (100 g., com. grade) was boiled and stirred with 300 ml. HCl (d. 1.18) and 100 ml. H₂O₂ (d. 1.42). Reaction subsided, Cl passed in until most of the solid had dissolved, the product add'd. with H₂O₂, neutralized with Na₂CO₃, ext'd. with C₆H₆, and the ext. dried over C₆H₆ and distd. to give 58 g. (72%) I, b.p. 106°/b. 230.4° (corr.), d₄²⁰ 1.2491, n_D²⁵ 1.6428. Comed. HNO₃ (10 ml.) was added slowly with stirring to 100 g. com. grade III suspended in 50 ml. concd. HCl; the mixt. heated to 60-70°, Cl passed in for 2 hrs., and the soln. neutralized with Na₂CO₃ and treated as above, giving I. I. Oxidation of 16.7 g. com. III in 72 ml. concd. HCl with 40 ml. 80% H₂O₂ (added slowly with cooling to 0-70°), followed by heating to 80°, filtration, neutralization with Na₂CO₃, and treatment as above, gave 11 g. (81.5%). I. Cu(CO₂)₂ (IV) (11 g., 31, 95-101%) was obtained by oxidizing 20.3 g. I suspended in 31 ml. H₂O with 20 g. CaCO₃ and 11.3 g. CaO at 35-40° with 126.5 g. KMnO₄ added in small portions, heating to 70° for 5 hrs., filtering, neutralizing with H₂SO₄, concg., and adding Cu(OAc)₂. When the oxidation was carried out at 29-30° the reaction was slow; in a boiling an. soln., the yield of IV was only 50%. When I was added to neutral KMnO₄ and the soln. heated to 46-50° for 20 hrs., CO₂ was evolved; no other product was recovered. E. U. Elam

Class A

Preparation of 2-amino-6-sulfamylbenzothiazole. J.
Čech (Établissements pharm. réunis, Prague). Collection
Čech. Chem. Commun., 15, 570-2 (1950) (in French).
Sulfanilamide is converted to 1-(β -sulfamylphenyl)-2-
thiourea with NHSCN. The urea with Br in CHCl₃ forms
a perbromide, which is reduced with S_NH to 2-amino-6-
sulfamylbenzothiazole. Over-all yield 73%. A. H.

1957

CECH, JOSEF

① ✓ Sulfonamide derivatives - Milos Hrvald and Josef Cech
Czech. 84,218, May 1, 1955. When *p*-aminobenzenesulfanilamidourea (I) is condensed with HCHO in an acid medium, products are obtained which show pronounced therapeutic properties, especially as intestinal antibacterial agents. In an example, to 20 g. I dissolved in 20 ml. water was added 25 ml. concd. HCl and 10 ml. of a 40% soln. of HCHO. The ppt. was sepd. and washed with water to give a white substance, m. 222°, insol. in water. Hexamethylenetetramine can be substituted for I. L. J. U.

b7c

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000308020002-6

CECH, J.

"Increased durability of press tools" by M.J. Zubcov. Reviewed
by J. Cech. Jenma mech opt 8 no.4:132 Ap '63.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000308020002-6"

CECH, J.

"Automatic multisindle turning lathes" by Jar. Rehurek.
Reviewed by J. Cech. Jemna mech opt 8 no. 7:232 Jl. '63.

Czech - N.

E

CZECHOSLOVAKIA / Virology - Plant Viruses.

Abs Jour: Ref Zhur-Biol., No 9, 1958; 38189.

Author : Cach, M. Pozderna, J., Blattny, C.

Inst : Not given.

Title : Transmission of Infectious Hops Sterility by the
Plant Sap.

Orig Pub: Ceskosl. biol., 1957, 6, No 2, 121-125.

Abstract: Transmission of hop virus by the sap is unsuccessful because tannins are present which inactivate the virus. To eliminate these, hop leaves are crushed in a solution consisting of 2 ml nicotine and 2 g sodium ascorbate in 100 ml of 0.1 N Na_2HPO_4 . The protein is precipitated by ammonium sulfate. After dialysis the Virus protein is introduced into the leaves. The year of infection 3 plants of 9, and in the subsequent year 8 of 9 infected plants developed symptoms of infectious sterility and punctate mosaic.

41

Card 1/1

CECH, M.; TUMA, J.; ZIZLAVSKY, V.

Heterogenic autotoxic methemoglobinemia in an infant
(Stokvis-Talma syndrome). Cesk. pediat. 19 no.7:619-623
Jl '64

1. I. detska klinika (prednosta: prof. dr. Z. Brunecky) a kli-
nika nemoci z povolani (prednosta: doc. dr. J. Vyskocil) le-
karske fakulty UJEvP [University J.E.Purkyne] v Brne.

CECH,M.; HOSKOVA,A.; NOLL,A.

Transaminase activity in healthy infants and its relation to
neonatal jaundice. Cesk. pediat. 20 no.1:23-29 Ja '65

1. I. detska klinika lekarske fakulty University J.E. Purkyne
v Brne (prednosta - prof. dr. Z. Brunecky, CSc.)

HOSKOVA, A.; CECH,M.; NOLL,A.

About the possibility of glucose-6 phosphate dehydrogenase deficiency in our country. Cas. lek. cesk. 104 no.10: 262-265 12 Mr'65.

1. I. detska klinika Lekarske fakulty University J.E. Purkyne v Brne (prednosta: prof. dr. Z. Brunecky, CSc.)

KALFUS, T.; CECH, M.; TEMIN, K.

Leptospiral uveitis. Cas. lek. česk. 104 no.25:687-690 25 Je'65.

1. Oční oddělení Obvodního ústavu národního zdraví, (vedoucí: MUDr. T. Kalfus, CSc); Infekční oddělení Obvodního ústavu národního zdraví (vedoucí: MUDr. V. Hasek) a Mikrobiologické oddělení Obvodního ústavu národního zdraví v Liberci (vedoucí: MUDr. V. Zikmundová).

CECH, Michal

New technology in the building industry. Nova technika no.4:159-161
Ap '60.

1. Technicky namestnik riaditela, Pozemne stavby, n.p., Bratislava.

POZDENA, Jiri, inz., C.Sc.; CECH, Milan, inz., C.Sc.; KRIZ, Josef, inz.

Effect of heating on the activity of the hop infectious sterility virus. Rostlin výroba 9 no.1:85-88 Ja '63.

1. Ustav experimentalni botaniky, oddleni fytopatologie, Praha (for Pozdena and Cezh). 2. Vyzkumny ustav chmelarsky, Zatec (for Kriz).

CECH, Miroslav

Acetylphenylhydrazine test in infants. Cesk. pediat. 16 no.5:433-437
My '61.

1. I detska klinika v Brne, prednosta prof. dr. Z. Brunecky.

(METHHEMOGLOBINEMIA in inf & child)
(HYDRAZINES pharmacol)